US ERA ARCHIVE DOCUMENT

	L
-	ŀ
Z	L
-	
ш	
_	
5	ŀ
	L
O	
=	ľ
O	
J	ŀ
\frown	
ш	
_	
>	
I	
77	
U	
\sim	
~	
⋖	
₫	
Δ	
ш	
	I
70	ı
S	I
_	I
)	I
	ı
	L

Deployed

Activity

1. Incident Name	2. Date Pr	repared	3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill	07/12/2012 1800		ICS 214		
4. <u>Unit Name/Designators</u>	5. Unit Leader		6. Operational Period :		
Operations Unit/Containment Branch Monitoring Group	Name:	Dan Capo	one & Joe	From:	07/12/2012
		Victory (START	START/US EPA)		0600
	Position: Op	Davidiana Communicana Spatian Chief		То:	07/12/2012
		Position: Operations Section (is Section Cinei	10:	1700
7. Personnel Roster Assigned					
<u>Name</u>	ICS Position		DUTY CELL		
Dan Capone	Operations Section Chief				
Joe Victory	Operations Section Chief				
Rex Johnson	Deputy Director				
Dan Zahner	Field Team Lead				
Karen Berecz	CBM Team 1				
8. Activity Log					

		LAT	LAT
Activity Area		Various	Various
		(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA		
	DENSITY OF OIL /SHEEN		
Total Collection			
Points			
Total Boom			

Weston/START Containment Branch Monitoring Group (CBM) Team Activity:

Karen Berecz and David Pesses conducted (1) Control & Containment Point inspections at shoreline locations at Talmadge Creek. (2) Control & Containment Point inspections at shoreline and overbank locations from Talmadge Creek and Kalamazoo River mile post 0.00 through 40.00. (3) Water & Sediment Temperature & Level Readings.

- 0630: Meeting with EPA, START, and Enbridge contractors to discuss Containment Operations.
- 0745- 1700: START and LBG members conducted inspections. Observations and recommended actions were logged in the START CBM Team 1 log book, as well as discussed with David Pesses. David Pesses informed Enbridge contractors to make recommended actions.

WATER/SEDIMENT TEMPERATURE AND LEVEL READINGS:

LOCATION	WATER TEMP	SEDIMENT TEMP	WATER LEVEL
MP 2.25 (C 0.0 Launch)	81.41	77.81	3.2
MP 5.25 (C0.4 Launch)	86.10	80.66	1.3
MP 10.0 (C3.2 Launch)	82.52	80.14	1.35
MP 15.0 (C5 Launch)	77.30	75.80	2.6
MP 18.75 (D2 Launch)	80.50	75.45	0.7
MP 21.5 (D5)	79.40	76.88	3.7
MP 27.0 (E0.5 Launch)	75.24	76.63	0.0
MP 30.0 (E2 Launch)	75.16	73.24	0.0
MP 35.0 (E3 Launch)	71.30	65.74	0.0
MP 38.0 (E4 Launch)	75.00	76.86	1.0
AVERAGE	78.39	75.92	

WEEKLY/AFTER RAIN EVENT INSPECTION:

<u>Talmadge Creek:</u> (11) Pom-Poms deployed at 7 culvert locations:

MP 0.00: Upstream of source:

MP 0.04: Below Source (Culvert 1):

MP 0.27: Between Source & Division Road (Culvert 2):

MP 0.50: Division Road (Culvert 3): MP 0.74: Hillbilly Road (Culvert 4):

MP 1.09: 16 Mile Road (Culvert 5):

MP 1.28: 15 ½-Mile Road (Culvert 6):

MP 1.57: B4.5 (Culvert 7):

MP 1.77: Saylor's Property (Culvert 8): MP 1.99: A Drive North (Culvert 9):

MP 2.02: Talmadge Creek before Confluence:

DAILY CONTAINMENT MONITORING:

<u>Kalamazoo River:</u> Control (CT) & Containment (CTM) Points (14) deployed are:

MP 5.75 (Ceresco Dam): Unable to inspect location due to no boats being available and unable to enter from LDB at Ceresco Dam due to construction.

MP 8.50 L3 (8.48 LDB):

MP 8.75 R1:

MP 9.00 I2 (8.97I):

MP 10.75 LDB:

MP 11.75 L2 (11.79 LDB):

MP 14.75 RDB:

MP 15.65 (Battle Creek Spillway):

MP 21.50 (Oxbow): Slight amount of silver oil sheen streamers and occasional oil globules observed off RDB on river from east of Custer Dr. bridge to upstream end of oxbow. Location is on sheen sweep boat daily tasking list for sheen management.

MP 37.75 (E4): Slight streamers of silver oil sheen and occasional oil globule observed in collection location on control point and along shoreline at collection area. Area of sheen is $4' \times 20' = 80 \text{ sq. ft.}$

RIVER REOPENING MILE POSTS:

MP -2.70 to MP 2.25:

MP 2.25 to MP 5.90:

MP 5.90 to MP 9.50:

MP 9.50 to MP 13.75:

MP 13.75 to MP 15.65:

MP 15.65 to MP 18.75: MP 18.75 to MP 30.00:

MP 30.00 to MP 35.25:

MP 35.25 to MP 37.75:

MP 37.75 to MP 40.00:

Total sheen in control points: 80 sq. ft. Total sheen within containment: 0 sq. ft.

Total Sheen: 80 sq. ft.

Helicopter Fly-Over Pictures:

	CBM 1 had no Situation Photo Log pictures to inspect today.	
Health and Safety	None	
Issues	Trone	
Comments	MP 30.8 LDB: Observed SWAT crew pulling X-tex curtain out of sandbar at location.	